

Defining the Homeland Security Domain: a Taxonomic Challenge

Lillian Woon Gassie
Senior Systems Librarian
Dudley Knox Library
Naval Postgraduate School





Agenda

- Introduction
- Purpose of a Taxonomy
- Development Processes
- Challenges
- Taxonomy Design & Model
- Taxonomy Application
- Tasks: Current, Planned & Future
- Conclusion





Purpose of a Taxonomy

- Acts as a communication layer between users and information resources
 - Facilitates user navigation
 - Categorizes information







Purpose of a Taxonomy (2)

- Models specific subject domains
 - Defines scope of a domain
 - Communicates relationships between concepts





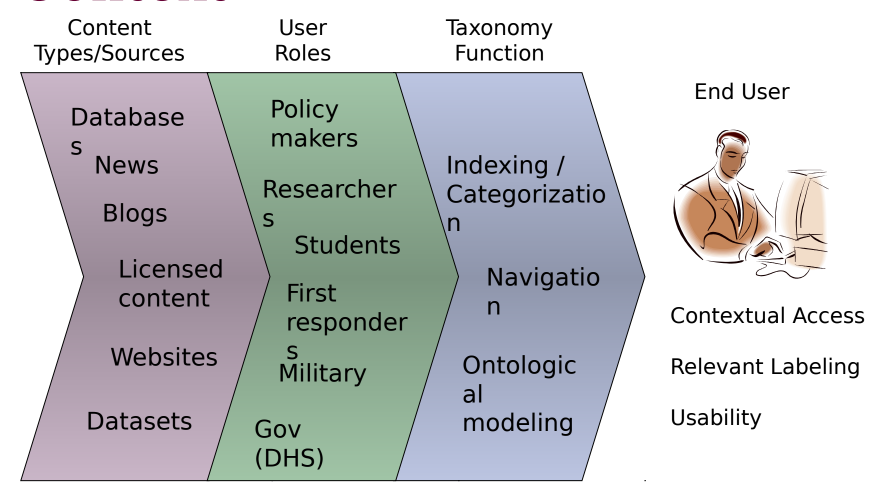


Purpose of a Taxonomy (3)

- Provides structure and consistency
 - Saves time and effort in information seeking
 - Creates a bridge between disparate information resources



Bringing Content to Users in Context





Purpose of the HS Taxonomy

- Required by the Homeland Security Digital Library to:
 - Define the scope
 - Index resources collected
 - Categorize search results
 - Enable users to navigate the HSDL portal



Taxonomy Development Processes

	Phase 1	Phase 2	Phase 3	Future?
Tasks	Define scopeInterviewstakeholdersLiteraturereviewTerm gathering	Conceptual defNavigational taxIndexing taxTest & review	Refine taxonomiesIntegrationMaintenanceUsability	Ontolog y dev. Semanti c services
Tools / Technolog y	Concept extractors	Thesaurus software	Search & categorization tool	??
Challenge s	Access to SMEDefining scopeGrowing skillsCompeting priorities	Conceptual to practicalMapping of termsLabellingScope	Prioritizing criteriaFundingTesting	■Time ■Skill ■Funding
Output / Results	Requirements Scope Resources	Taxonomic modelNavigational tax	IntegrationKnowledge discovery	Intellige nt agents



Challenges: the

Domain

Ontologically complex







Challenges: Modeling

Traditional, single hierarchical structure inadequate

Security

Border security

Border patrols

Bridge administration

Entry and exit data system

Ports of entry

Communications security

Cybersecurity

Computer systems disruption

Computer viruses

Computer worms

Computer systems intrusion

Active network intrusion defense

Data encryption

NIST Advanced Encryption Standard

Database security

Detection

Acoustic detection

Aircraft detection

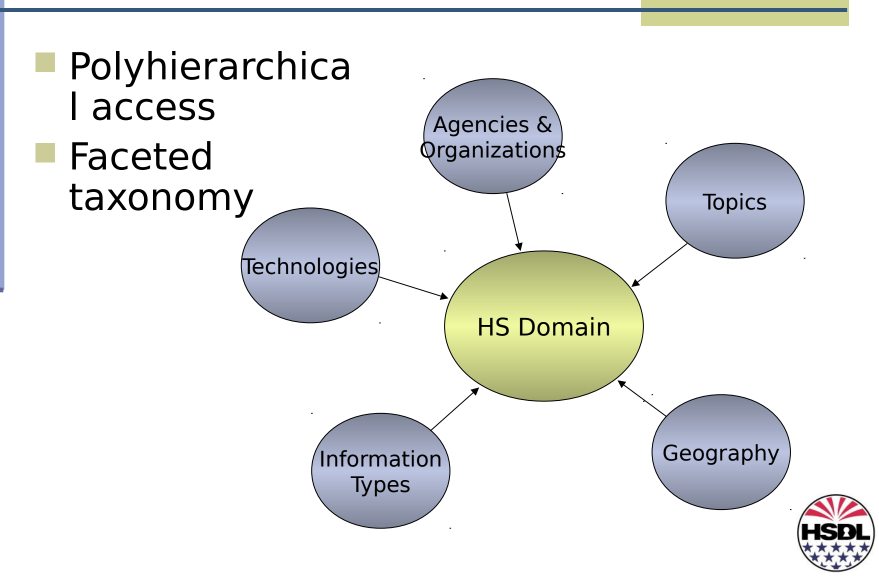
Antidetection measures

Acoustic signature control





Challenges: Modeling (2)





Faceted Model

Topics	Agencies & Organization s	Resource Types	Geographic	Technologies
Borders & Im Border Sec Immigration Emergency Equipment Preparedness Response Medical Infrastructure Agriculture Banking	Academic Federal Executive Independent Judicial Legislative International Non-Gov Local State Terrorist	Case Study Exercise Hearing Key Doc Policy Req Reading Simulation Strategy Tool	United States Northeast Delaware Maryland New York	Identification Biometrics DNA Forensic Sensors Biosensors Nanosensors Proximity



Faceted Model (2)

- Each facet is mutually exclusive
- Facet is a taxonomy by itself
- Reflects a significant aspect of the domain
- Extensible
- Increase number of concepts with postcoordination
- Potential for interoperability; XFML





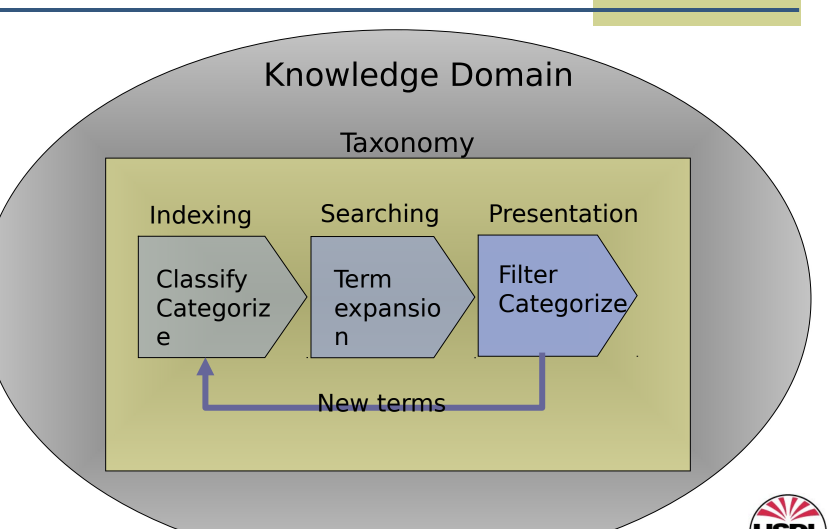
Facet Design Challenges

- No overlapping of concepts
- Logical relationship between facets
- Translating into a navigation structure
- Labeling & usability

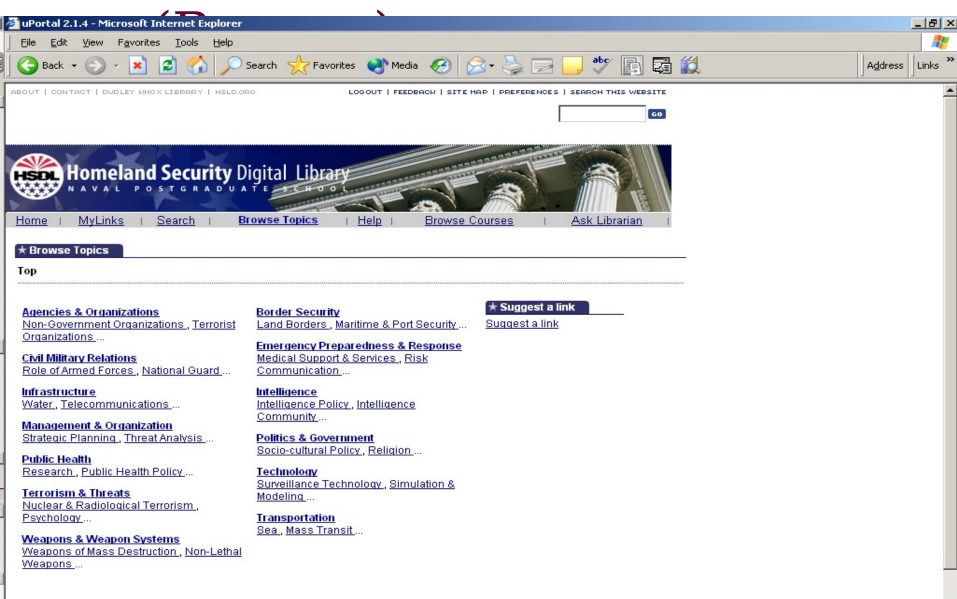




Taxonomy Application

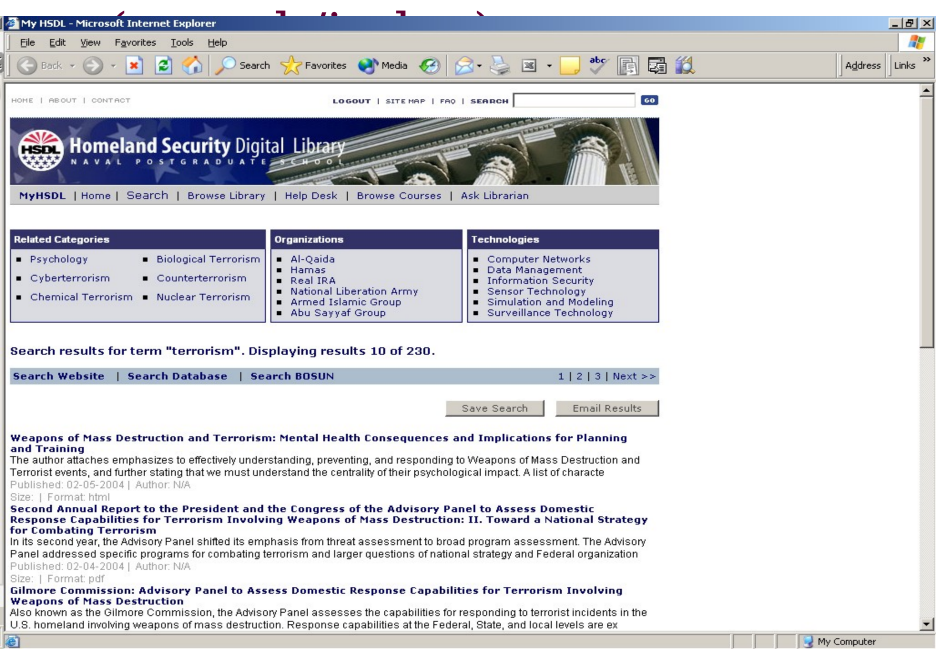


Taxonomy in action



Internet

Taxonomy in action





HS Taxonomy: Current

Status

- Navigation and indexing taxonomies almost synchronized
- Navigational taxonomy finalized
- Faceted taxonomies, in progress
 - Term consolidation
 - Gap identification





Planned Tasks

- Usability & user acceptance
 - Focus groups
 - Usability testing
 - Review of search logs
- Integration into portal services
 - Search & categorization tool
 - Federated search tool





Future Tasks

- Concept extraction
- Mapping to other taxonomies
- Ontology development





Conclusion: Lessons Learned

- Taxonomy development
 - Can be complicated
 - Requires a lot of resources
 - Requires understanding of domain
 - Must be user focused
 - Is absolutely necessary!





Contact info:

lgassie@nps.navy.mil

List of taxonomy resources:

http://library.nps.navy.mil/home/staff/lgassie/taxonomy.ht

Acknowledgement:

Next Brick Solutions

http://www.nextbrick.com

